DERWENT-ACC-NO:

2002-215704

DERWENT-WEEK:

200227

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Image display device for television,

has color filters

rotatably provided between light

source and image display

element, to sequentially convert

white light into various

colors to display full color image

INVENTOR: SHIGETA, K

PATENT-ASSIGNEE: CANON KK[CANO] , SHIGETA K[SHIGI]

PRIORITY-DATA: 2000JP-0191904 (June 26, 2000)

PAGES

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

MAIN-IPC

US 20010055081 A1

December 27, 2001

N/A

028 G02F 001/1335

JP 2002006395 A

January 9, 2002

N/A

020

G03B 021/00

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

US20010055081A1

N/A

2001US-0885011

June 21, 2001

JP2002006395A

N/A

2000JP-0191904

June 26, 2000

INT-CL (IPC): G02B026/00, G02B027/00, G02F001/133,

G02F001/1335 ,

G02F001/13357 , G03B021/00 , G03B021/14 , G09F009/30 ,

G09G003/20 ,

G09G003/34 , G09G003/36 , H04N009/31

04/03/2003, EAST Version: 1.03.0002

ABSTRACTED-PUB-NO: US20010055081A

BASIC-ABSTRACT:

NOVELTY - An illumination device has a number of color filters (31,32) rotatably arranged between a light source (30) and an image display element (2). The filter drivers (33,34) rotationally drives each of the filters individually, so that the white light emitted from the source is sequentially converted into each color of light, and the image quality of the full color image is switched.

USE - For displaying a field sequential format image for television, home video, personal computer, during conference.

ADVANTAGE - As filters are provided, the display characteristics can be changed without improving the large scale mechanical structure, focusing efficiency etc. A high performance display is flexibly optimized for diversified input images.

<code>DESCRIPTION</code> OF <code>DRAWING(S)</code> – The figure shows the image display device.

Image display element 2

Light source 30

Color filters 31,32

Filter drivers 33,34

CHOSEN-DRAWING: Dwg.1/15

DERWENT-CLASS: P81 P82 P85 U14 W04

EPI-CODES: U14-K01A1C; U14-K01A4C; W04-Q01E3A;

04/03/2003, EAST Version: 1.03.0002